TIMOFEYEVSKIY A.D., laureat Stalinskoy premii, deystvitel'nyy chlen.

[Modern theory on the causes of cancer] Sovremennoe uchenie o prichinakh rakovoi bolezni. Moskva, Izd-vo "Znanie," 1953. 33 p. (MLRA 6:8)

1. Akademiya meditsinskikh nauk SSSR. (Cancer research)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755730003-0"

TIMOFETEVSKIY, A.D.; GORODETSKIY, A.A., professor; CHALAYA, M., mladshiy nauchnyy sotrudnik.

Studies of the comparative effects of X rays on normal and neoplastic human tissue explants following single and repeated exposures.

Vest.rent.i rad. no.6:15-22 N-D '53. (MIRA 7:1)

1. Iz otdela eksperimental'noy tsitologii (zaveduyushchiy - deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR A.D.Timofeyevskiy) i otdela
eksperimental'noy rentgenologii (zaveduyushchiy - professor A.A.Gorodetskiy) Instituta eksperimental'noy biologii im. akademika A.A.Bogomol'tsa (direktor - professor O.A.Bogomolets) Ministerstva zdravookhraneniya USSR.

(X rays -- Physiological effect)

NAMES OF THE PROPERTY OF THE P

# "APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755730003-0

Excerpta Medica Sec 16 Cancer Vol. 2/4 April 54

1571. TIMOFEVEVSKIY A. D. and BENEVOLENSKAYA S. V. Malignant changes in rat connective tissue in explantates (Russian text) Arkh. Patol. (Mosk.) 1953, 15/3 (15-22)

A report on observations made over a period of 10-13 months on explantates (Carrel dishes) of muscles and connective tissue of new-born rats. Malignant changes were observed from the 8th month when methylcholanthrene (0.02 mg./100 ml.) in horse serum was added as well as a drop of nucleoprotein obtained from polymorphous rat sarcoma. Inoculation into young rats had positive results. The production of malignancy in tissue cultures was not possible with methylcholanthrene alone.

Brandt - Berlin

Mead. Dept. Insue Explanation Inst. Clinical Physiology

Im R. R. Baymalia, Real Sci Urr SSR

TIMOFEYEVSKIY, A.D. (Kiyev)

Modern theories on the origin of neoplasms. Arkh. pat. 16 no.3:
13-26 Jl-S '54. (MLRA 7:10)

1. Deystvitel'nyy chlen AMN SSSR.
(NEOPLASMS, etiology and pathogenesis, theories)

BENYUMOVICH, M.S.; TIMOFEYEVSKIY, A.D.; ARKHANGEL'SKIY, V.V. (Moskva)

Long-term cultures (cellular strain) of dedifferentiated human astrocytoma. Vop. neirokhir. 26 no.5:1-4 S-0'62

(MIRA 17:4)

1. Laboratoriya kul'tivirovaniya tkaney Instituta eksperimental'noy i klinicheskoy onkologii AMN SSSR i patologoanatomicheskoy
laboratorii Instituta neyrokhirurgii imeni akademika N.N.Burdenko
AMN SSSR.

TIMOPEYEVSKIY, A.D.

French-Soviet symposium on the problem "Biology of the cancer cell". Vestn. Akad. med. nauk SSSR 18 no.4293-96 '63 (MIRA 17-4)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755730003-0"

ACCESSION NR: AP4025306'

\$/0000/63/000/000/0163/0172

AUTHORS: Kalmy\*kov, A. A.; Timofeyev, A. D.; Pankrat'yev, Yu. I.; Nozdrachev, M. G.

TITLE: Investigation of a plasma source with the aid of a through passage mass spectrometer

SOURCE: Diagnostika plazmy\* (Plasma diagnostics); sb. statey. Moscow, Gosatomizdat, 1963, 163-172

TOPIC TAGS: mass spectrometer, plasma source, plasmoid, plasmoid acceleration, plasma injection, ion separation

ABSTRACT: In view of the lack of information on the internal structure of plasmoids and of a satisfactory description of the mechanism of plasma acceleration in different plasma guns, and in view of the difficulty of interpreting the experimental results on interaction between plasmoids and magnetic fields owing to the lack of this in-

Card 1/3

ACCESSION HR: AT4025306

formation, a method is proposed wherein more detailed microscopic characteristics can be obtained with the aid of through-passage mass spectrometer. This mass spectrometer was used to investigate the mass and energy spectra of plasmoids from a Bostick gun (W. H. Bostick, Phys. Rev. v. 104, 2, 292, 1956). The operation of all the units of the instrument is described in detail in a separate article (Pribory\* i tekhnika eksperimenta, in press). The conditions for optimal mass separation are described. In view of the short transit time employed, there is no need for additional modulation. The apparatus yields mass spectra of ions of given energy, from which the energy spectra of particles having different masses can be plotted. The angular distributions of the ions of different masses and energies were also investigated and it was found that ions with larger velocities form a narrower velocity cone than the slower ions. It is therefore concluded that measurement of the true energy distribution must be accompanied by measurement of the angular distribution of the particles and the number of particles of given energy must be

Card 2/3

ACCESSION NR: AT4025306

integrated over all the angles in order to ensure accuracy. The duration of the discharge exerts little influence on the energy spectra. The length of the plasmoid changes as it moves from the source because of the spread in particle velocity, and since the particle velocity decreases with increasing mass, the light ions are concentrated in the frontal part of the plasmoid and the heavy ones in the tail part. This spatial separation of the ions increases with increasing transit length. In the absence of the magnetic field the slow ions are rapidly lost because of the broad velocity cone. There are grounds for assuming that the plasmoids produced by other plasma guns, particularly coaxial, show a similar behavior. Orig. art. has: 9 figures.

ASSOCIATION: None

SUBMITTED: 190ct63

DATE ACQ: . 16Apr64

ENCL: 00

SUB CODE: NP, ME

NR REF SOV: 003

OTHER: 003

Card 3/3

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755730003-0"

Timoteyevskiy, A.D.

USSN/Medicine - Malignant tumors

Card 1/1 Pub. 77 - 6/23

Authors : Timofeyevskiy, A. D., Act. Mem. Acad. Med. Sci. SSSR

Title : Malignant tumors

Periodical: Nauka i Zhizn' 21/10, 14-16, Oct 1954

Abstract: The author finds that malignant tumors do not appear in healthy tissue but that some pathological condition has to precede their appearance. He noted a connection between the functioning of the nervous system and the growth of a tumor. It is pointed out that sometimes tumors are produced by chemical irritants or radiation, and an analysis is made of experiments endeavoring to determine whether tumors are caused by viruses. The author finds the latter

theory to be inconclusive.

Institution : ...

Submitted : ...

TIMOFEYEVS KIY, O.D.

Present status of the theories of the virus etiology of tumors. Medych.zhur.24 no.2:21-34 '54. (MLRA 8:10)

1. Institut fiziologii im.O.O. Bogomol'tsya Akademii nauk URSR.
(NEOPLASMS, etiology and pathogenesis,
viral theory)
(VIRUSES, viral the
viral theory of etiol. of tumors)

#### TIMOFRYEVSKIY. A.D.

Some results of an experimental study on the eticlogy of tumors.

Vest. AMN SSSR no.4:20-30 '55. (MLRA 9:2)

1. Deystvitel'nyy chien AME SSSR.
(HEOPIASMS, etiology and pathogenesis,
exper. studies (Rus))

# TIMOFEYEVSKIY, A.D.

1 - 10-

Aleksandra Ivanovna Smirnova-Zamkova, Arkh.pat. 17 no.3:93-94 J1-S '55. (MLRA 8:12)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR. (BIOGRAPHIES, Smirnova-Zamkova, Aleksandra I.)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755730003-0"

TIMOFETEVSKIY, O.D.; HENEVOLEN'SKA, S.V.

Problem of malignancy in tissue cultures. Visnyk AN URSR 26 no.3:
34-40 Mr 155.

(Tumors) (Tissue culture)

# TIMOFEYEVSKIY, A.D.

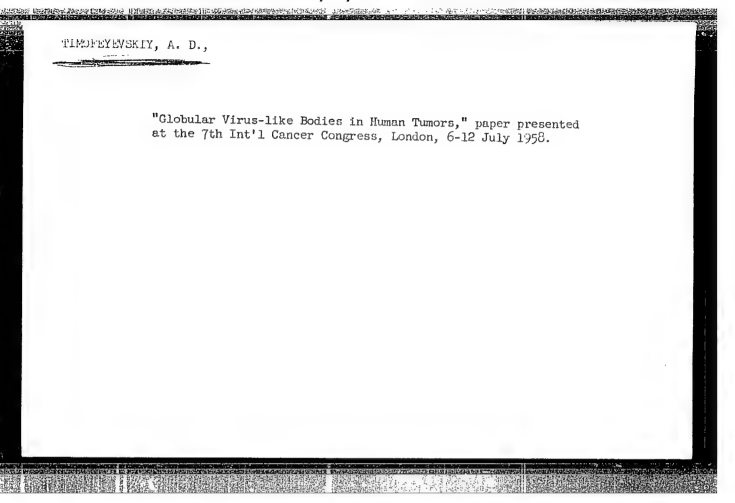
Tissue cultures in vitro and the problem of tumors. Priroda 45 no.6:13-22 Je '56. (MLRA 9:8)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR. (TISSUE CULTURE) (TUMORS)

TIMOFFIEVSKIY, A.D. (Moskva)

Significance of the tissue culture method in oncology. Pat. fixiol.
i eksp. terap. 1 no.3:6-14 Ny-Je '57. (Mira 10:10)

1. Ix instituta eksperimental'noy patologii i terapii raka AMN SSSR (dir. - chlen-korrespondent AMN SSSR pref. N.N. Blokhin). 2.
Deystvitel'nyy chlen AMN SSSR (for Timofeyevsky)
(NEOPIANNS, exper.
tissue culture methods in hist.)
(TISSUE CULTURE
methods in oncology in hist.)



· TIMOFEYEVSKIY, A.D

26-58-5-10/57

AUTHOR:

Bergol'ts, V.M., Candidate of Medical Sciences

TITLE:

On the Problem of Etiology of the Neoplasms (K voprosu ob etiologii opukholey) At the Second All-Union Congress of

Oncologists (Na 2-m vsesoyuznom s''yezde onkologov)

PERIODICAL:

Priroda, 1958, Nr 5, pp 57-59 (USSR)

ABSTRACT:

The Second All-Union Conference of Oncologists in January 1958 dealt with problems of the etiology of tumors, pretumor diseases, chemotherapy of tumors, tumors of the bones, and the organization of the anti-cancer fight in the USSR. At the first oncologists' conference ll years ago, only one paper by Professor L.A. Zil'ber dealt with the virus theory of cancer. This theory became one of the principal themes at the new conference. It was opened by N.N. Petrov, the oldest oncologist of the USSR and Hero of Socialistic Labor. The first paper was delivered by Professor L.A. Zil'ber. It was intitled "On the Virus Nature of the Tumors of Man" and described over 20 tumors and similar processes in animals, the virus origin of which he thinks has been proved. Among them were the sarkoma and leucosis of chickens, the papilloma and fibroma of rabbits, mammary gland cancer and

Card 1/4

CIA-RDP86-00513R001755730003-0" APPROVED FOR RELEASE: 07/16/2001

26-58-5-10/57

On the Problem of Etiology of the Neoplasms. At the Second All-Union Congress of Oncologists

leucosis of mice. Under the electron microscope, viruslike etiologic agents were found in matter isolated from the tissues of men suffering from leucosis, but the virus origin of most malignant tumors of man have not as yet been demonstrated. A.D. Timofeyevskiy found virus-like globular bodies measuring from 40 to 80 millimicrons in the extracts of diverse tumors of man (cancer of the stomach, the mamary gland, the lung, sarkoma, etc). Immunological reactions showed the specific nature of these bodies. Professor L.F. Larionov criticized the virus theory. He based his doubts on data from medical literature but thought it was possible that some animal tumors were of virus origin, although there is no evidence yet with respect to man. Professor M.A. Morozov, in his paper "Virusoscopic Observations in Malignant Tumors of Man", holds that virus penetration from without is the etiologic factor. I.N. Mayskiy and M. M. Kapichnikov delivered a paper on the immunology of malignant neoplasms. In sarkoma of chickens and several tumors of man, special antigens were found. This agrees with A.D. Timofeyevskiy's discovery of virus-like bodies

Card 2/4

26-58-5-10/57

On the Problem of Etiology of the Neoplasms. At the Second All-Union Congress of Oncologists

found in the blood and tissues of people suffering from malignant neoplasms. These bodies could be cultivated in chicken embryoes and possess specific antigen properties. It was demonstrated in the State Oncological Institute imeni P.A. Gertsen that in the organism of leucosis patients a non-cellular etiologic agent can be found that has many characteristics of a virus. Most oncologists, however, did not hold true that viruses are the only etiologic factor in malignant tumors. They think that chemical substances and penetrating radiation must be considered of similar etiologic importance. The papers delivered by L.M. Shabad, M.F. Glazunov, A.M. Neyman and others were concerned with the morphological and experimental data characterizing the pre-cancer stage in various tissues and organs of the animal organism. According to L.M. Shabad, every cancer has its special "pre-cancer". The importance of early diagnosis and therapeutic measures was stressed once more. Professor L.F. Larionov pointed out that more than 30 chemical drugs have been successfully administered against malignant tumors in recent years in the USSR. The drugs include the follow-

Card 3/4

26-58-5-10/57

On the Problem of Etiology of the Neoplams. At the Second All-Union Congress of Oncologists

> ing groups: hormones (estrogens, androgens, cortisone); antifolic drugs (aminopterin); derivatives of purine and pirimidine (mercaptopurine); chlorethylamines and their derivatives (embichine, nitromine, derganol, dopan sarkolysine); ethylenimines (TET, TEF, E 39, etc); esters of methanesulfooxylic acids (mileran); antibiotics (aktinomycin, sarkomycin), etc. In some cases, such as lymphogranulomatosis, metastases of cancer of the mammal gland, seminoma, etc; long-term healing was achieved by aid of these drugs. While they are useful in cases of lymphogranulomatosis and leucoses, there is almost no way they can be applied in the more important and frequent cases of malignant tumors of the stomach, alimentary tract, lungs, etc. Although 23 papers dealt with the results of new experimental research, new methods of a combined chemotherapy, radiation treatment and surgical measures were recommended.

ASSOCIATION:

Gosudarstvennyy onkologicheskiy institut imeni P.A. Gertsena,

AVAILABLE: Card 4/4

Moskva (State Oncological Institute imeni P.A. Gertsen, Moscow) Library of Congress

1. Cancer research - USSR 2. Tumors - Therapy

TIMOFEYHVSKIY, A.D., prof.

Main achievements in the study of the etiology of tumors. Vest.AMI SSSR 13 no.2:3-7 '58. (MIRA 11:3)

1. Deystvitel'nyy chlen AMN SSSR.
(NEOPLASMS, etiol. & pathogen.
present concepts (Rus)

```
Recent data on the ultra fine structure of cancer cells;
review of the literature. Pat.fiziol. 1 eksp.terap. 3
no.2:3-13 Mr-Ap '59. (MINA 12:6)

1. Deystvitel'nyy chien AMI SSSR.
(NEOPLASMS
cancer cells, electron microscopy, review (Rus))
(MICROSCOPY, ELECTRON
of cancer cells, review (Rus))
```

#### TIMOFEYEVSKIY, A.D.

Viruslike globular boides in human tumors. Vop.onk. 5 no.3:262-265 (MIRA 12:12)

1. Institute of Experimental Pathology and Therapy of Cancer, Moscow. Adres avtora: Moskva, 3-ya Meshchanskaya ul., d.61/2, korp. 9, Institut eksperimental noy patologii i terapii raka.

(NEOPLASMS, pathol.

virus-like globular bodies in human tumors (Rus))

TIMOFEYEVSKIY, A.D.

Long-term tissue cultures and malignant degeneration of cells. Vest. AMN SSSR 19 no.11:3-9 '64. (MIRA 18:3)

1. Institut eksperimental'noy i klinicheskoy onkologii AMN SSSR, Moskva.

TIMOFFYEISKIY, A.D. (Moskva, Begovaya ul., 11, kv. 39)

Importance of tissue culture in the study of encogenic ciruses.

(MIRA 17:6)

Vop. ork. 8 no.9:2-9 '52.

1. Iz Institute eksperimental'noy i klinichaskoy onkologii

AMN SSSR (dir.- deystwitel'nyy chlen AMN SSSR, prof. N.N. Blokhin).

Tissue culture in oncology. Priroda 52 no.2:27-32 \*63.

(MRA 16:2)

1. Deystvitel'nyy chlen AMN SSSR.
(Cancology)

(Tissue culture)

TIMOFEYEVSKIY, A.D.

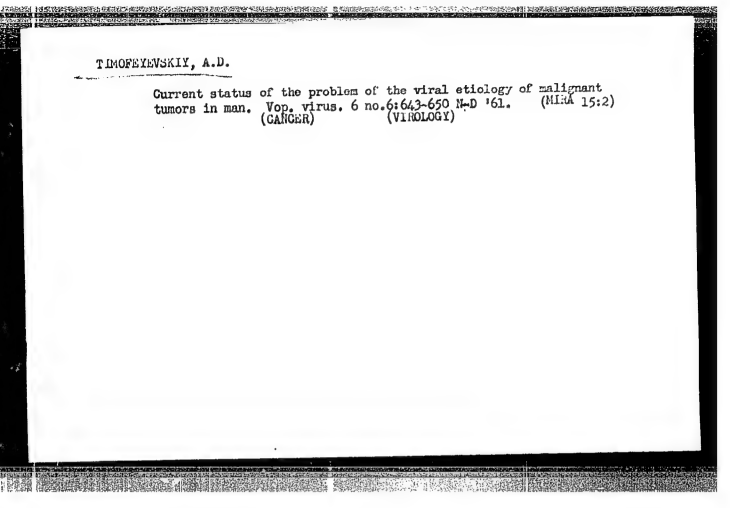
Biology of a cancer cell at the 8th International Cancer Research Congress. Usp.sovr.biol. 54 no.3:368-374 N-D '62. (MIRA 16:1)

(ONCOLOGY -- CONGRESSES)

TIMOFEYEVSKIY, A.D.

Tissue culture in the study of some problems of oncology. Vest.AMI SSSR 17 no.6:17-23 162. (MIRA 15:8)

l. Institut eksperimental'noy i klinicheskoy onkologii AMN SSSR. (TISSUE CULTURE) (ONCOLOGY)



TIMOFEYEVSKIY, Aleksandr Dmitriyevich; BRAUDE, A.I., red.; KUZ'MINA,
H.S., tekhn. red.

[Role of viruses in the genesis of tumors] Rol' virusov v
vozniknovenii opukholei. Moskva, Medgiz, 1961. 186 p.

(VIRUSES) (TUMORS)

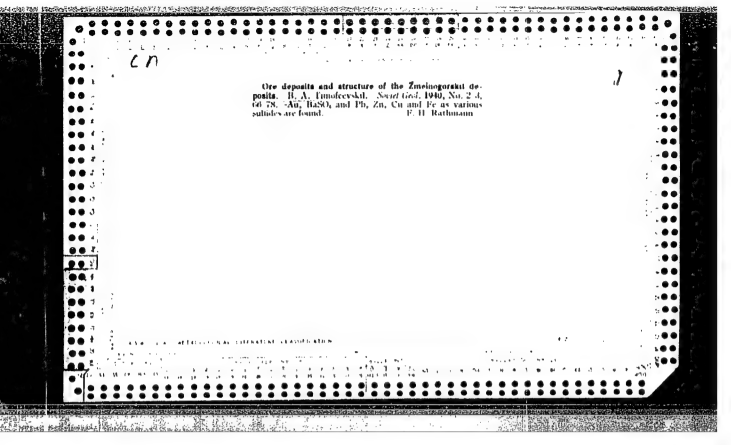
TIMOFEYEVSKIY, A.D., prof.

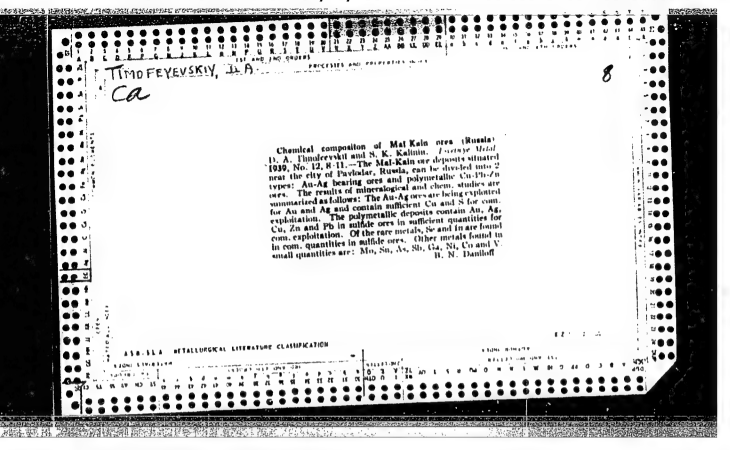
Current status and future prospects in the study of the virus etiology of tumors. Vest.AMM SSSR 15 no.4:17-29 '60. (MIRA 14:5)

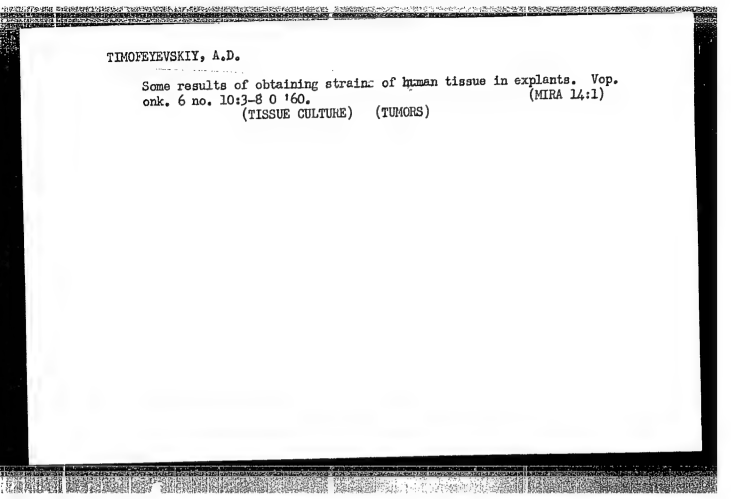
1. Institut eksperimental'noy i klinicheskoy onkologii AMM SSSR.

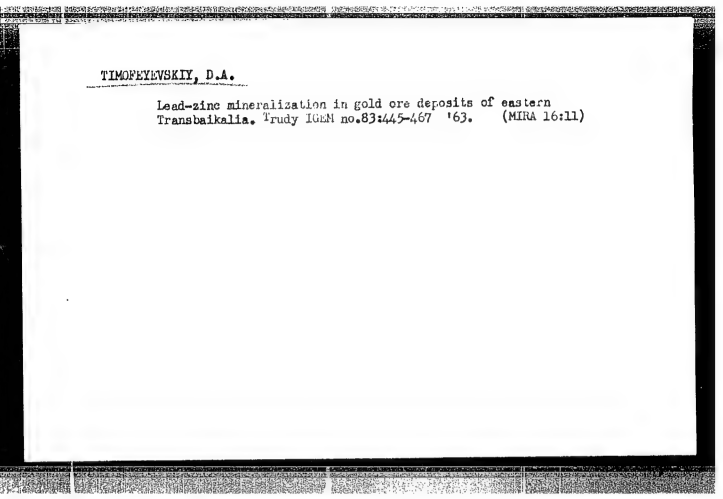
Deystvitel'nyy chlen AMM SSSR.

(TUMORS) (VIRUS DISEASES)









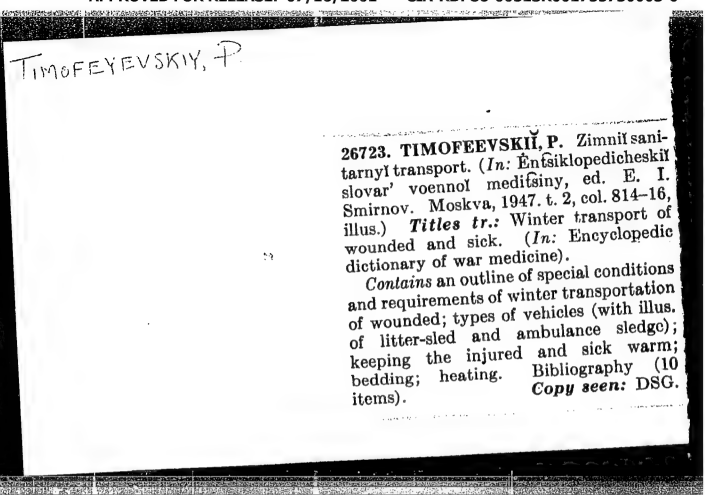
TIMOFELVSKIY, D.A.
25425

O Poiskoykh Kriternyakh Kontaktovo-metasomaticheskikh Zolotorudnykh
Metorozhdeniy Vostochnykh Sayan. Sov. Geologiya, No. 32, 1948, s. 72-74

SO: LETOPIS NO. 30, 19h8

Time feevality, D. L. O noisloyih uriternyalh Contaktovenetesevaticleskikh
Zeletorudnykh Fetorozheriy Vestochnykh Jayan. Sev. Seologye, Fr. 31, MAI, s.
72-74

S6: letopist Thurnel State, Fr. 30, Roscow, 1948



# Prospects for mechanizing the work of engineers and administrative personnel in Lemingrad industry. Sots. trud 6 no.7:49-59 (MIRA 16:7) (Lemingrad Province—Industrial management) (Office equipment and supplies)

KAZACHKOV, D.L.; TIMOFEYEVSKIY, T.P., inzh., retsenzent

[Mechanization of structural design] Mekhanizatsiia
proektno-konstruktorskikh rabot. Moskva, Mashinostroenie,
1964. 179 p. (MIRA 17:8)

CONTROL PREDICTION OF THE PROPERTY OF THE PROP

BIRSHTEYN, Mariya Mironovna; NEYMARK, Mariya Moiseyevna;

TIMOFEYEVSKIY, T.P., red.; FREGER, D.P., red.izd-va;

BELOGUROVA, I.A., tekhn. red.

[Mechanized system of mass documentation for enterprises (Soviet and foreign practices)] Mekhanizirovannoe sostavlenie massovoi dokumentatsii na predpriiatiiakh (sovetskii zarubezhnyi opyt); obzor. Leningrad, 1962. 111 p. (MIRA 16:3)

(Information storage and retrieval systems)

LEVINSON, Bikolay Grigor'yevich [deceased]; GEYDYSH, S.S., inzh., retsenzent; GINTSBURG, M.V., inzh., retsenzent; LUGOVOY, M.V., inzh., retsenzent; REZNIK, I.S., inzh., retsenzent; TROYAHOVSKIY, V.V., inzh., retsenzent; TIMOFEYEVSKIY, T.P., inzh., red.; BARYKOVA, G.I., red.izd-va; MODEL!, B.I., tekhn.red.

[Mechanization of management control (management technology)]

Mekhanizatsiia upravlencheskogo truda (orgatekhnika). Moskva,

Goa.nauchno-tekhn.izd-vo mashinostroit.lit-ry. Vol.1. 1958.

386 p. (MIRA 12:2)

(Automatic control) (Industrial management)

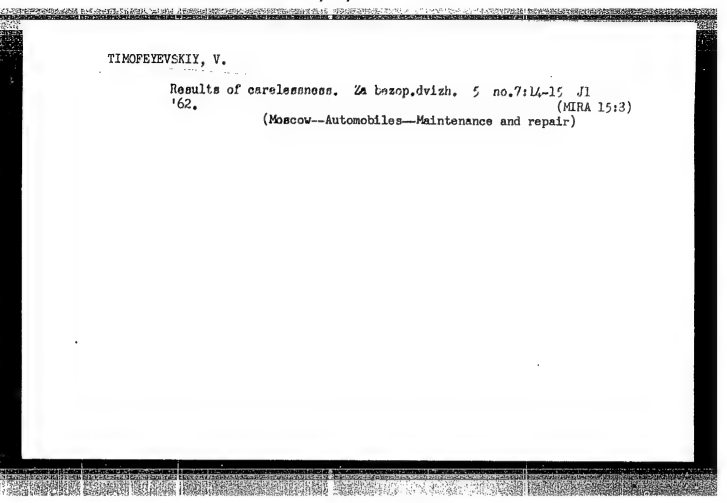
VLASOV, Yevgeniy Modestovich; TiMorevevskiy, T.b., red.

[Microphotocopying of scientific and patent and technical information] Mikrofotokyprovanie v nauchnoi i patentno tekhnicheskoi informatsii. Leningrad, 1965.

34 p. (MIRA 18:5)

Be careful even at a green light. Za bezop.dvizh. 5 no.8:12
Ag '62. (Mira 15:8)

(Mira 15:8)



	ner management		otopoo %9 NezOO-OVIXII/		
	(MIRA 15:5) rs)	Thirty years of driving expering .3:6-7 Mr '62.  (Automobile	(MIRA 15:5) drivers)	Thirty yearno.3:6-7 M	,
				uni e	
				<b>∴</b>	

TIMOFEYEVSKIY, V.

Priceless relic. Za bezop.dvizh. no.4:2 of cover Ap '60.

(MIRA 13:12)

(Lenin, Vladimir Il ich, 1870-1924—Maseums, relics, etc.)

TIMOFEYUD, M. V., LUKYANOV, J. F.

Fishery Products

Mechanizing the conveyance of small fish by means of inert vibrators, Ryb. khoz., 28 No. 3, 1952.

1952 Monthly List of Russian Accessions, Library of Congress, July \_1953, Uncl.

NORMORHAMETOV, R.N.; TIMOFEYUK, G.H.; CHAPLINA, I.M.; NAGORHAYA, L.L.

Spectroscopic study of dianthrylethylenes. Zhur. fiz. khim. 38
(MIFA 18:2)
no.10:2465-2469 0 '64.

1. Fiziko-khimicheskiy institut imeni L.Ya. Karpova.

	The state of the s
ACCESSION NR: AP5025509  AUTHOR: Talalayeva, T. V.; Timofeyuk, G. V.;  TITLE: Lithium acetylenides Tyles  SOURCE: AN SSSR. Izvestiya. Seriya khimiches  TOPIC TAGS: organolithium compound, acetylene	54 50 skaya, no. 9, 1965, 1607-1613
ABSTRACT: The authors synthesized crystalline and ether in the range of 0 to -50C, using acetyles ethyllithium, n-butyllithium, n-amyllithium, pher products were analyzed for lithium, and their IR compounds obtained were decomposed with heavy studied. It was thus shown that when acetylene recompounds, lithium acetylenide is formed. When lithium compounds in hexane at 0 - 25C, crystalli 80% yield; when alkylacetylenes react with these card 1/2	lithium acetylenides in benzene, hexane, ne alkylacetylenes, and solutions of alkylithium, and p-tolyllithium. The spectra were taken. In some cases, the water, and the dcuterated products were eacts with solutions of organolithium acetylene reacts with aliphatic organone lithium acetylenide is formed in 75 -
	b •

L 5062-66		•	
ACCESSION NR: AP	5025509	problems and a second s	//
euterium, and the IR	n 75 - 90% yield. To refin stituted lithium acetylenid spectra of the products w tly because stable complex	es were synthesized by us	ing lithium-6 and
	co-khimicheskiy institut <u>in</u>	/ .	1
SUBMITTED: 25June	33 EN	CL: 00 SUB (	CODE: OC, GC
NO REF SOV: 009	ОТ	HER: 012	

SERGEYEV, N.M.; SHAPET'KO, N.N.; TIMOFEYUK, G.V.

Muclear magnetic resonance spectra of F19 in trifluorostyrenes. Zhur.
strukt. khim. 6 no.2:300-302 Mr-Ap '65. (MIRA '8:7)

1. Fiziko-khimicheskiy institut imeni Karpova.

RODIONOV, A.N.; TIMOFEYUK, G.V.; TALALAYEVA, T.V.; SHIGORIN, D.N.: KOCHESHKOV, K.A.

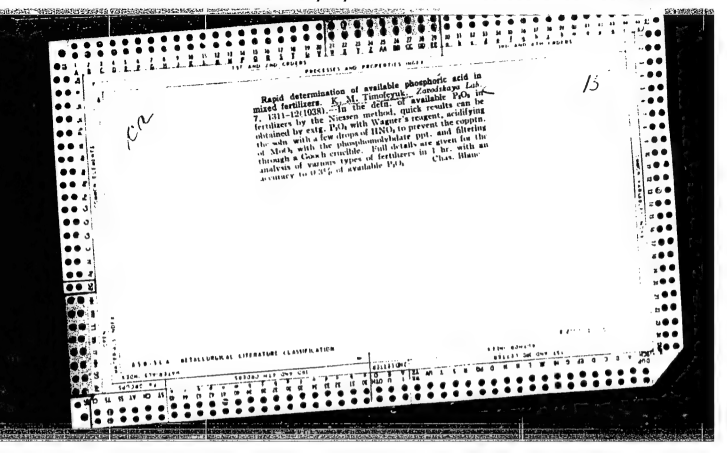
Infrared spectra of some acetylides of lithium, sodium, and potassium. Izv. AN SSSR Ser. khim. no.1:42-/6 '65.

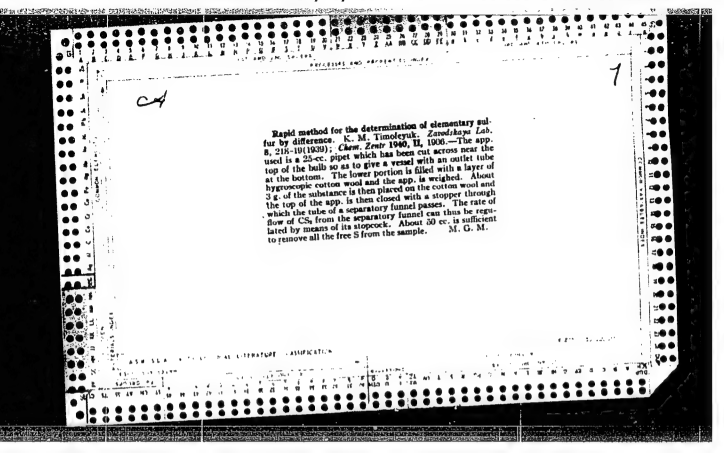
(MTRA 18:2)

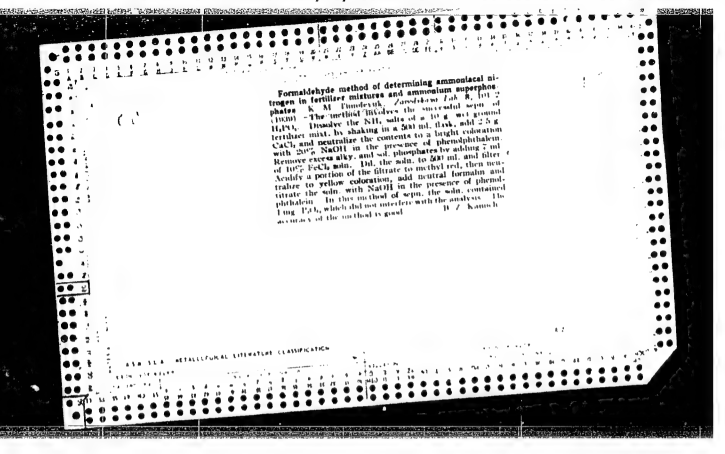
1. Fizike-khimicheskiy institut im. L.Ya. Karpova.

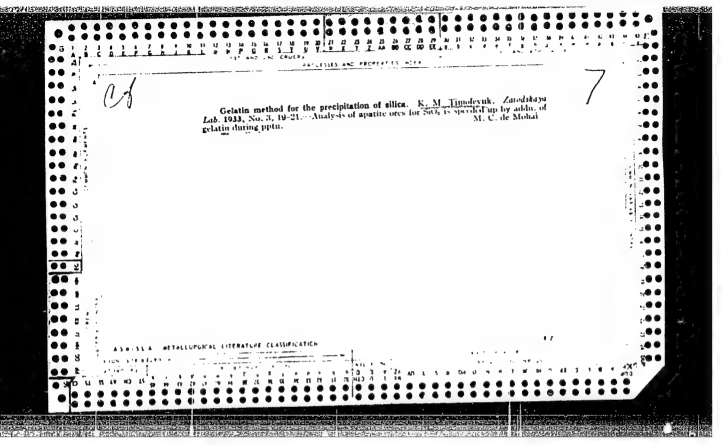
TALALAYEVA, T.V.; PETRIY, O.P.; TIMOFEYUK, G.V.; ZIMIN, A.V.; KOCHESHKOV, K.A. Synthesis of A diffuoro dialkyl ethylenes by means of organolithium compounds. Dokl. AN SSSR 154 no.2:398-400 Ja164. (MIRA 17:2)

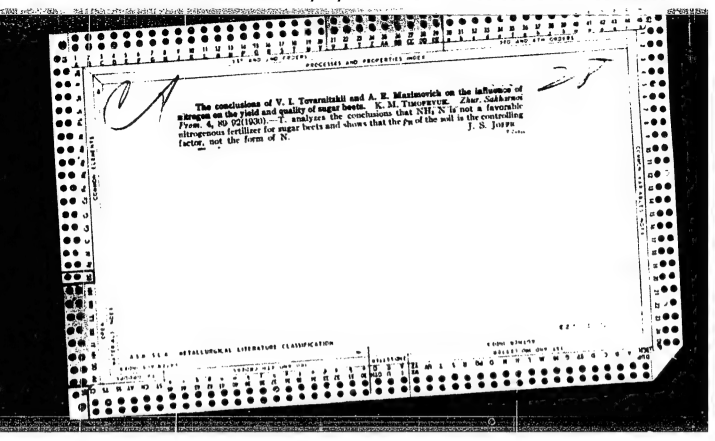
Fiziko-khimicheskiy institut im. L.Ya. Karpova.
 Chlen-korrespondent AN SSSR (for Kocheshkov)..

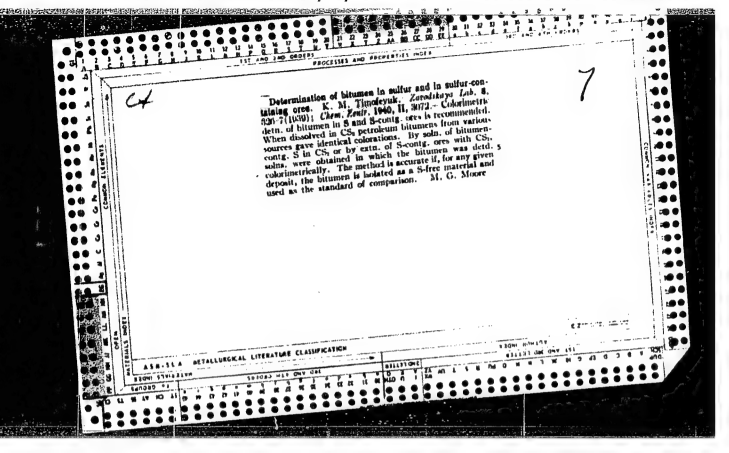


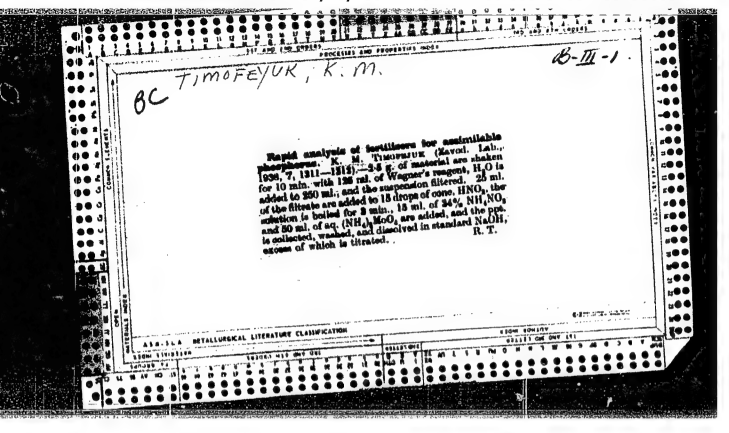






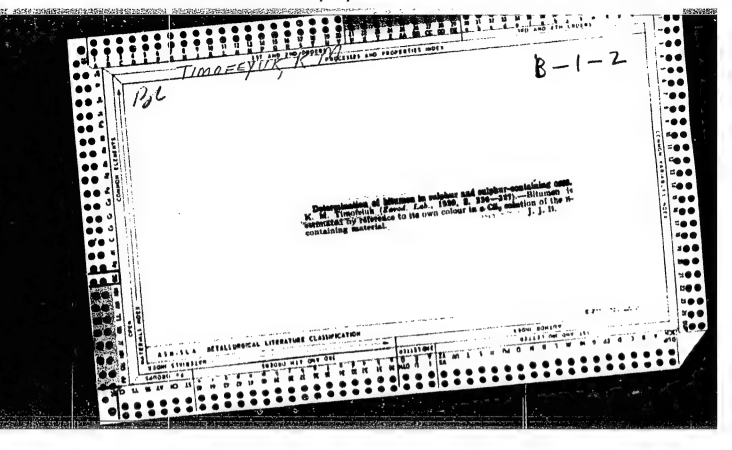


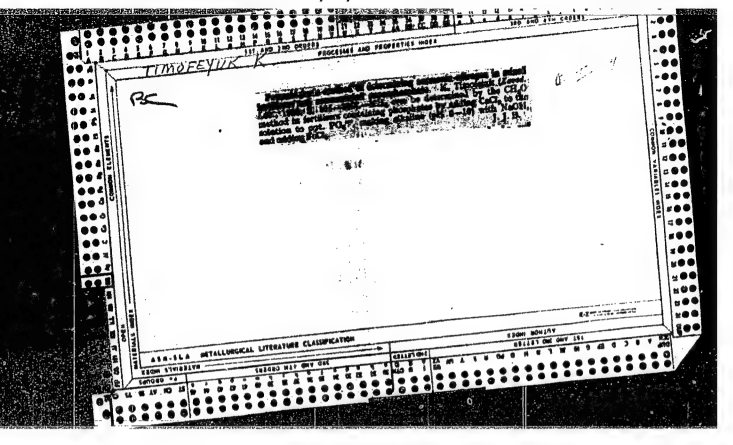




"APPROVED FOR RELEASE: 07/16/2001

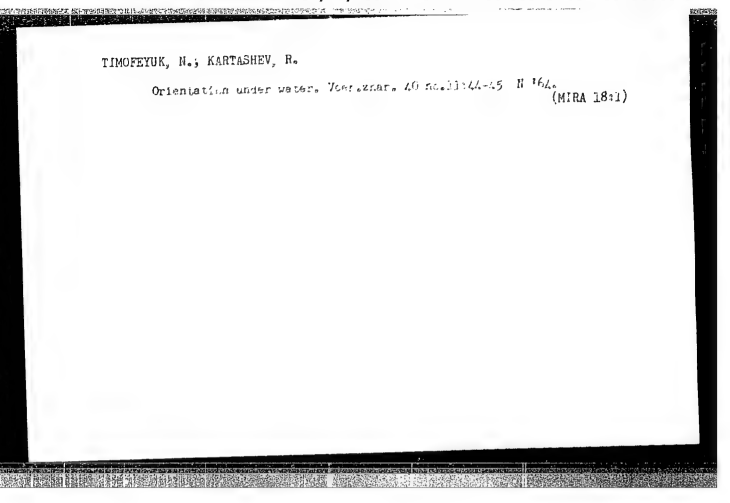
CIA-RDP86-00513R001755730003-0





Some advice to skin divers. Voen.znan. 36 no.4:36 Ap '60.

(Diving, Submarine)



# "APPROVED FOR RELEASE: 07/16/2001 CIA-RI

CIA-RDP86-00513R001755730003-0

TIMOFEYUK, N., starshiy instruktor legkovodolaznogo dela

Checking and repairing underwator apparatus. Voen.znan.
(MIRA 15:2)
38 no.1:33 Ja :62.
(Diving, Submarine)

- 1. TRIOFEYUYK, E.V.
- 2. USSR (600)
- 4. Fishery Products Preservation
- How to regulate salt dosage in mechanized assembly lines for salting anchovies and herring (Clupeonella), Ryb.khoz. 29 no. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, AHIL 1953, Uncl.

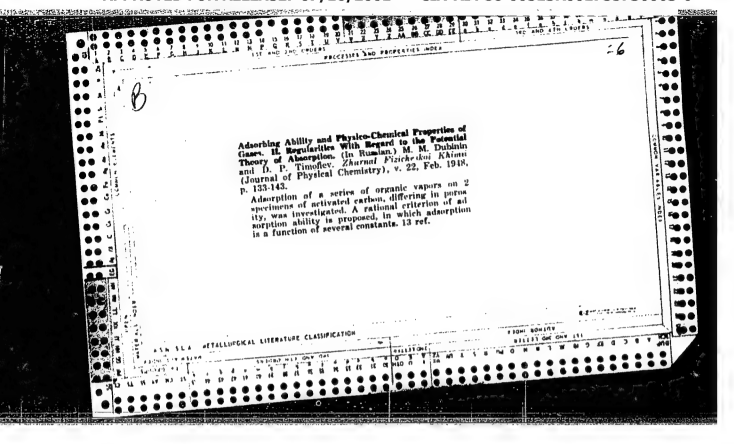
TIMOFIEJEW. A.; CHRISTODULO, D.; SZOPENSKIJ, A.

"Quick Cooling and Freezing of Gizzards." Tr. from the Russian. p.284 (PRZEMYSI ROLNY I SPOZYWCZY Vol. 7, no. 8, August 1953 Warszawa, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

### "APPROVED FOR RELEASE: 07/16/2001

### CIA-RDP86-00513R001755730003-0



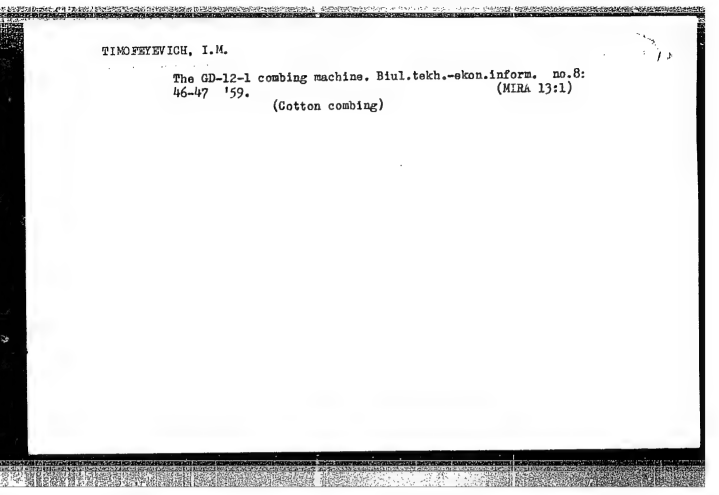
Timofiyevskaya, L.A.

Toxicity of nitroform. Toks. nov. prom. khim. vesich. no.6:
81-94 '64.

and had an about the first and the second of	7
TIMOFREY, fru Vet Tech; Tikhonov, fru Vet; Kornienko, Z. P. Cand Vet Dei; Veterinary Faculty of the Turkmen Agricultural Institute. "About the LPAIn treatment of hemosporidic of horses."	oses
50: <u>Veterinariis 24</u> , (3), 1947, p. 24	
•	

TIMOFEYEV, V.I., inzhener; KERIMZADE, A.S., kandidat tekhnicheskikh nauk; KULIYEV, I.P., kandidat tekhnicheskikh nauk.

Inadequacies of the All-Union Standard People's Commissariat of Heavy Industry 7687/663 edict "Welding joints and metals." Vest.mash. 33 no.11: 88-90 N '53. (Welding-Standards)



TIMOGEYEV, V. F.

32614. TIMOGEYEV, V. F. Lesnichiy viktor egorovich graff. (1819-1867). les i step!, 1949, No 3, s. 7-11

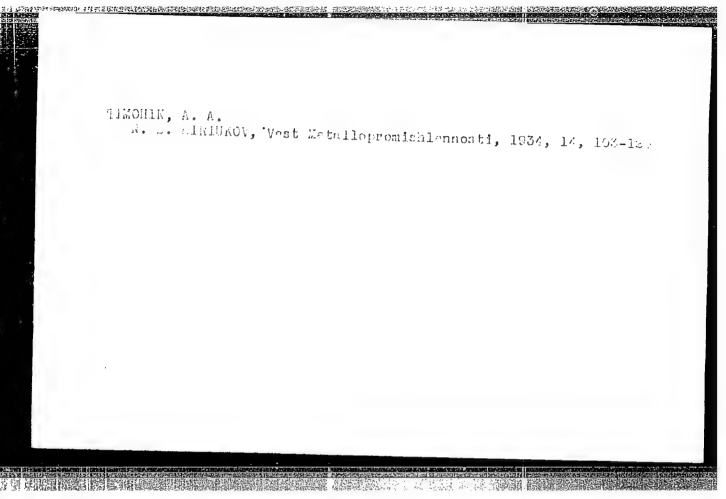
SO: Letopis' Zhurnal' nykh Statey, Vol. 44

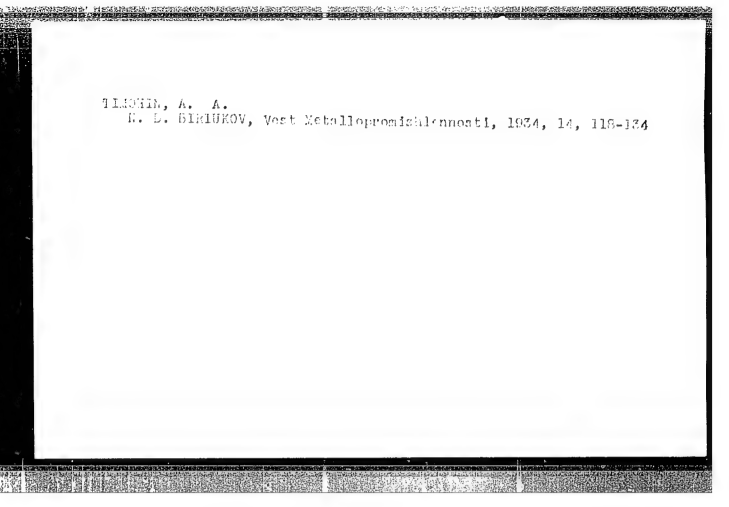
- 1. TIMORHIN, A.
- 2. USSR (600)
- 4. Transportation, Automotive
- 7. Serving intradistrict communications by departmental transport, Sov. sviaz., 3, No. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

- 1. TINOKHIN, A.
- 2. USSR (600)
- 4. Telecommunication
- 7. Serving intradistrict communications by departmental transport, Sov. sviaz, 3, No. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.



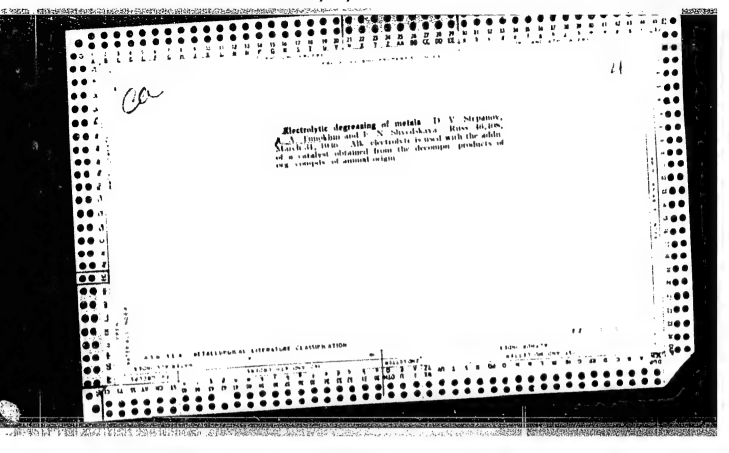


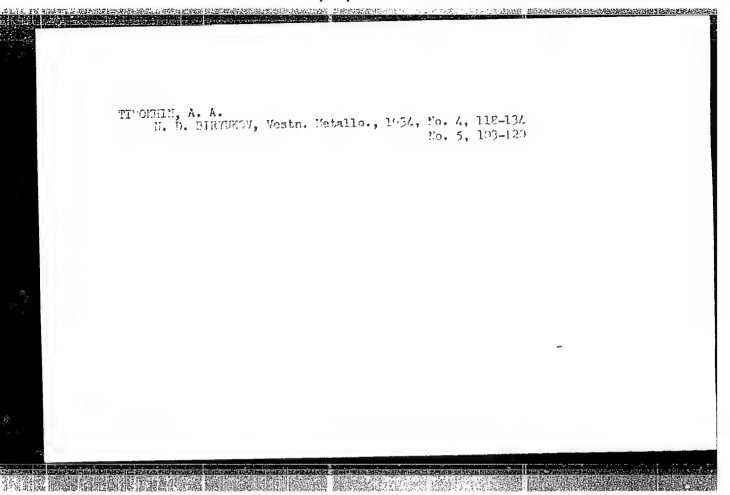
DANIYELLO, L., prof.; TIMOK, I., dotsent; MIKHAYU, V.

A STATE OF THE PROPERTY OF THE

Pseudotumoral forms of bronchial tuberculosis. Probl. tub. 38 no.3: 23-25 '60. (MIRA 14:5)

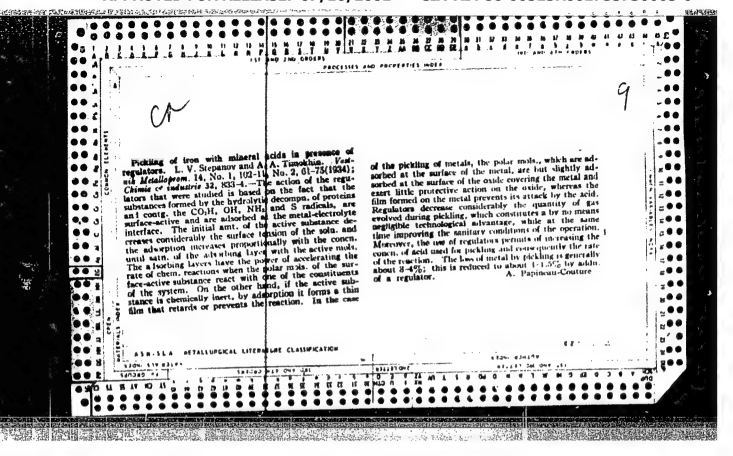
1. Iz bronkhologicheskogo otdeleniya Ftiziatricheskoy kliniki v Kluzhe (dir. - prof. L. Daniyello). (TUBERCULOSIS)

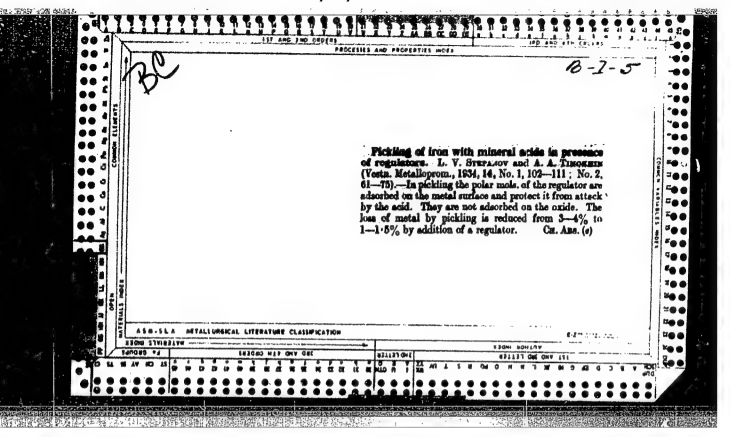


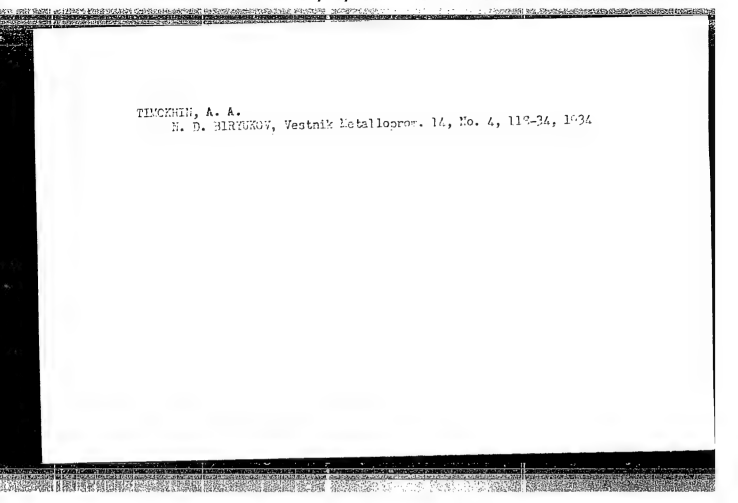


#### "APPROVED FOR RELEASE: 07/16/2001

#### CIA-RDP86-00513R001755730003-0



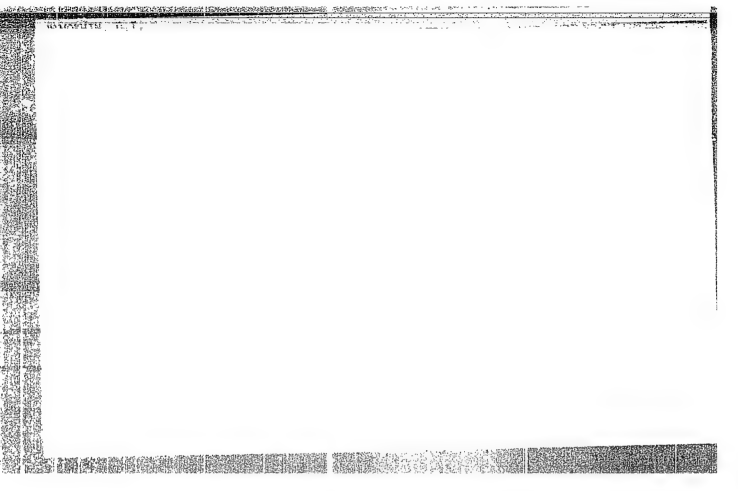


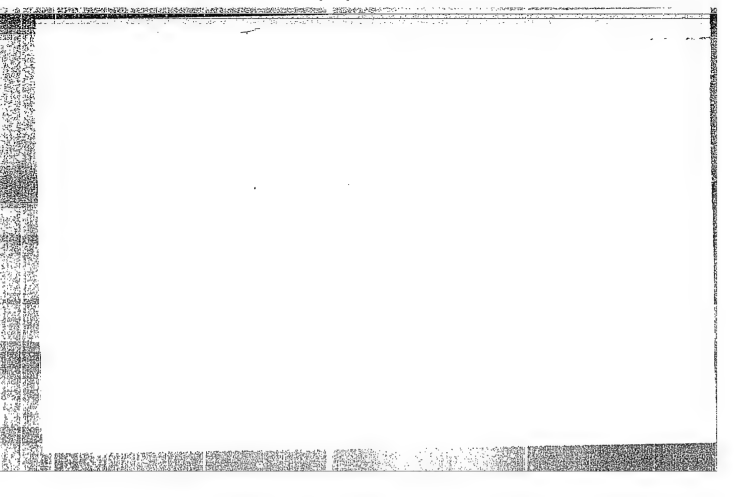


LOBOV, N.M.; TIMOKHIN, A.P.

Some results of the work in the mechanization of production in the textile enterprises of the Moscow Region. Tekat.prom. 25 no.11:23-28 N \*65. (MIRA 18:12)

1. Glavnyy spetsialist po tekstil'noy promyshlennosti TSentral'nogo proyektno-konstruktorskogo tekhnologicheskogo byuro Moskovskogo soveta narodnogo khozyaystva (for Lobov). 2. Glavnyy
inshener proyekta po tekstil'noy promyshlennosti TSentral'nogo proyektno-konstruktorskogo tekhnologicheskogo byuro
Moskovskogo soveta narodnogo khozyaystva (for Timokhin).





TIMOKHIN, D.I., Sand Led Sci--(disc) "Isbor Lyon in it granted in a unit of the man of megnium-thorium-cobalt catalyser." Loc, 1953. 12 (lin of He 1th USOR. Schirel Fact for the Ldv Hord in inin of Physicians), 200 cosies (NJ,45-50,153)

TIMOKHIN, D.I. (Moskva)

Hygienic espects in the production and use of magnesium-thoriumcobalt catalysts. Gig.truda i prof. zab. 2 no.3:42-50 My-Je '58

(MIRA 11:6)

1. Nauchno-issledovatel'skiy institut sanitarii i gigiyeny imeni

F.F. Erismone.
(THORIUM--PHYSIOLOGICAL EFFECT)
(COBALT--PHYSIOLOGICAL EFFECT)

Hygienic characteristics of noise and vibrations on memchanisms used in open-pit mining. Uch. zap. Mosk.nauch.-issl.inst. san. i gig. no.7:74-81 '60. (MINING MACHINERY\_VIERATION)

(MINING MACHINERY\_VIERATION)

Dustiness of the air in the mines of the Moscow Basin and the
Eastern Donets Basin. Uch.zap.Mosk.nauch.-issl.inst.san.i gig.
no.8:11-15'61. (MOSCOW BASIN-MINE DUSTS)
(DONETS BASIN-MINE DUSTS)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755730003-0"

TIMOKHIN, D.I.; ZHILOV, Yu.D.

Labor hygiene problems in connection with new removal and tunneling machinery in mines of the Moscow Coal Basin. Uch.zap.Mosk.nauch.-issl.inst.san.i gig.no.8:10-21-61. (MIRA 16:7)

(MINING MACHINERY—HYGIENIC ASPECTS) (MCSCELL TARTHL COAL MINES AND MINING)

BORISENKOVA, R.V., kand.mod.nauk; ROSHGHIN, I.V., dotsent.; TIMOKHIN, D.I., kand.med.nauk

Some problems in industrial hygiene related to the mechanization of operations in the coal industry. Gig. i san. 26 no.11:24-29 N '61. (MIRA 14:11)

1. Iz Moskovskogo nauchno-issledovatel skogo instituta gigiyeny imeni F.F.Erismana Ministerstva zdravookhraneniya RSFSR. (COAL MINES AND MINING—HYGIENIC ASPECTS)

BORISENKOVA, R. V.; TIMOKHIN, D. I. (Moskva)

Problems in industrial hygiene in the open pit mining of iron ore and nonferrous ores. Gig. truda i prof. zab. no.3:3-8 '62. (MIRA 15:4)

1. Moskovskiy nauchno-issledovatel skiy institut gigiyeny imeni F. F. Erismana.

(MINING ENGINEERING-HYGIRNIC ASPECTS)

TIMOKHIN, D.I., starshiy nauchnyy sotrudnik; FILIPPOV, V.V., mladshiy nauchnyy sotrudnik

Effectiveness of dust control by preliminary moistening of coal beds. Gig. i san. 28 no.1:108-110 Ja'63. (MIRA 16:7)

1. Iz Moskovskogo nauchno-issledovatel'skogo instituta gigiyeny imeni F.F.Erismana.

(MINE DUSTS--PREVENTION)

CONTROL OF THE STREET STREET AND RECOGNIZIONS AND REPORT OF THE STREET, AND TH

TIMOKHIN, G.A.; KISSIN, B.I.

非**分类的自己的变形,就是3.5%(对了自己的复数)的可能是对此的数据的数据的**是是是1.5%(1.5%)的数据的数据,并是1.5%(1.5%)。

Continuous method of production of alpha-naphthylamine by reduction of nitronaphthalene with sodium disulfide.

Khim.prom. no.3:255-256 Ap-My '60. (MIRA 13:8)

1. Kineshemskiy khimicheskiy zavod imeni M.V. Frunze.
(Naphthylamine) (Naphthalene)
(Sodium sulfide)

DIMORHIN CANAKISSIN, B.I.

Saponification of the ethyl ester of diphenylcarbanic acid (diphenylvrethan). Khim. nauka i prom. 3 no.4:537 '58. (MIRA 11:10)

l.Kineshemskiy khimicheskiy zavod im. Frunze. (Carbamic acid)

FINKEL'SHTEYN, M.Z.; TIMOKHIN, I.M.; SATIMBAYEV, R.S.; PODLEGAYEV, I.P.;
MALININA, A.I.

Using low-viscosity preparations of carboxylmethylcellulose for stabilizing weighted clay muds. Izv.vys.ucheb.zav.; neft' 1 gaz 5 no.4125-27 162. (MIRA 16:1)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademika I.M.Gubkina, Namanganskiy zavod iskusstvennogo volpkna. (Cellulose) (Oil well drilling fluids)